et 1 of 1		4A726 ago
INFORMATION DISCLOSURE	ATTY, DOCKET NO.	SERIAL NO.
Č ' ČITATION	423-74	Unknow 2 U / 5 8 6 1 6 8
	APPLICANT	
	EGASHIRA	
(Use several sheets if necessary)	FILING DATE	TC/A.U.
	July 14, 2006	Unknown

		July 14, 2006		Un	Unknown				
			L	J.S. PATENT DOCUME	NTS				
*EXAMINER		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING	
/A.S./		2004/0053368	3/2004	Ishikawa e (English Counterpart of			00302,000		2.100.112
	L					-			
	H			-				_	
	_								
	Н	****				-			
						-			
	L					+			
	_		F0F	SEICH DATENT DOCU	AFNITO				
			FUF	REIGN PATENT DOCU	MENIS			TRANSL	ATION
		DOCUMENT	DATE	COUNTR	Y	CLASS	SUBCLASS	YES	NO
/A.S./		00/24412	05/2000	WO					
/A.S./	L	01/74413	10/2001	WO					
/A.S./	L	03/000308	01/2003	wo					
/A.S./	H	2002-060400	02/2002	JP THE	only	abstra	ct cons	ide#ec	11
/A.S./	H	02/47739 2002-284698	06/2002 10/2002	WO JP	only abst	tract c	onsider	ed	
	Н	2002-284098	10/2002	Jr_		-		VRSI	
	_	OTHER DOCU	JMENTS (ir	ncluding Author, Title,	Pertinent page	s, Date, e	tc.)		
/A.S.				/JP2005/005456 dated 24 I					
/A.S./				ediating Inflammation in V		Special Ref	erence to Mo	nocyte	
	Н			nsion, vol. 41, part 2, pp. 8 a DNA Controlled-Release		Caranani	Autorica Mat	ura	
/A.	B./	Biotechnology, vol. 18,			: Sieni in i Orcine	Coronary	arieries, ivai	ше	
/A.S	J	Ishikawa et al., Delivery of a Growth Factor Fusion Protein Having Collagen-Binding Activity to Wound Tissues, Artificial Organs, vol. 27, no. 2, pp. 147-154, 2003.							
/A.S	/	Morice et al., A Randomized Comparison of a Sirolimus-Eluting Stent with a Standard Stent for Coronary Revascularization, New England Journal of Medicine, vol. 346, no. 23, pp 1773-1780, 2002.							
			_		•				
	-								
	-								_
	1			-					
	-						~		-

			08/05/2008
Examiner	/Anoop Singh/	Date Considered	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.